Monroe School District is requesting a proposal to perform quarterly testing at Sky Valley Education Center. We are seeking an environmental firm to perform PCB surface and air testing. Monroe School District will like a proposal for the following services:

- The environmental firm will collect 56 air sample in the locations identified on the attached drawing during occupied hours. The samples will be collected using high volume pumps and analyzed in accordance with EPA Method TO10a for PCB content. The EPA method requires 10% field blanks and therefore an additional 6 samples will be included for field banks. To obtain the appropriate detection limit these samples require a minimum of 6.8 hours run time.
- The environmental firm will collect 12 wipe samples identified on the attached drawing. The sample will be collected during occupied hours, but will be collected during a school break. The sample will be collected during non-school days because of the hexane being used in the media. The samples will be collected and analyzed in accordance with the EPA Method SW 8082 for PCB content. The method requires 10% field blanks and therefore an additional 2 samples will be included for field blanks. These samples will be collected while the air samples are running.
- Please provide an estimate fee summarizing breakdown of services and per samples costs.
- All samples will be sent to ALS Laboratories located in Cincinnati Ohio.
- The environmental firm will prepare a clearance inspection and resting reporting.